## TOP SECRET Approved For Release 2003/02/27 : CIA-RDP71B00263R000200220056-3

ATTACHMENT	TO:

25X1A2G

## ACTIVITY REPORT

OPERATIONAL SUMMARY AND STATUS OXCART AND IDEALIST PROGRAMS

## JULY 1967

т	OXCA	የሚያ	
1.	OACA		25X1A2G
	Α.	Contingency Planning	
		No change.	
	В.	Overflight Summary	25X1A2G
		Three A 10	

- 1. Three A-12 operational missions were flown during the month of July 1967. All missions were launched from and recovered at Kadena AB, Okinawa.
  - a. Mission BX6708 was flown on 13 July 1967 against North Vietnam targets in the North Central areas. Total flight time enroute was 3 hours 40 minutes. No evidence of surface-to-surface missile deployment was noted. A total of 71 surface-to-air missile sites were identified, including one new site. Five of the sites were occupied.
  - b. Mission BX6709 was flown on 19 July 1967 against Central and South Central areas in North Vietnam. Total flight time enroute was 5 hours 5 minutes. A total of 166 surface-to-air missile sites were identified, including four new sites. Twelve of the sites were occupied. Five of the nine priority surface-to-surface missile targets in North Vietnam were covered.
  - c. Mission BX6710 was flown 20 July 1967 against North East areas in North Vietnam. Total flight time enroute was 4 hours 55 minutes. Eighty surface-to-air missile sites were identified, twenty of which were not covered on mission BX6709. Five surface-to-air missile sites were occupied, two were new. Seven of the nine priority surface-to-surface missile targets in North Vietnam were covered.

	25X
TOP SECRET	

25X1A2G

ATTACHMENT	TO:
Page 2	

. (	d.	Missi	ons l	BX6709	and	BX6710.	Thi	s :	is	the	first
time	mis	ssions	were	e flowr	on	consecut	ive	da	ys.		

time missions were flown on consecutive days.	
C. Project Pilot Inventory	
Six project pilots are currently operationally ready. Three pilots are at Kadena AB, Okinawa, and the remaining three are A5-day rotation schedule to/from Kadena AB, Okinawa, has been implemented for project pilots	•
D. A-12 Aircraft	
1. Six aircraft are located at of which four are assigned to the Detachment and two to the Flight Test Center Aircraft 124 is a J-75 engine equipped, dual seat trainer; all other aircraft are equipped with J-58 engines.	r
2. Three aircraft are located at Kadena AB, Okinawa.	
IDEALIST	
A. General Summary 25	iΧ
a result, only one operational mission was flown during the	•
month of July, 1967.	
a. Mission C237C was flown on 20 July 1967.	

25X1A2G

25X1A2G

25X1

25X1A6A

25X1A6A

II.

25X1A2G

TOP SECRET

## Approved For Release 2003/02/27: CIA-RDP71B00263R000200220056-3

25X1A2G			ge 3
	After survival training ground and flying train to complete their train November 1967.	ning in the $W_{-2}$ Th	will begin ey are expected in late 25X1
25X1A2G	3. equipment bay hatch, wa this month. Eight sort program and an addition	as thoroughly flight ties were flown as p nal five sorties wer	e flown to vali-
25X1A6A	date system reliability included a flight any interference between aircraft defensive system sorties completed on 28 whether equipment will tional amplement or for	to determing the the interrogation tems. An evaluation and 29 July 1967 when the shipped to	e if there was equipment and of validation ill determine for opera- 25X6C
25X1A2G	tional employment or fur required at	irther testing and v	alidation is 25X1A2G
25X1A2G	4. Two were completed during the flown on 14 July but the 25 July and the mission mission was rescheduled	the month. A success te film broke on the t was completely uns	mission flown
25X1A2G	5. Equ 7 July 1967.	ipment was shipped	25X1
25X1	6. Article 359 was on 20 fuel tanks, wing mounte to determine if slipper flight characteristics on this limited test pration of slipper tanks maneuverability.	tanks had any adversand aircraft maneuver ogram, Lockheed cond	er tanks, (auxilary with slipper tanks rse effect on erability. Based cluded that instal-
	7. Article 359 was for periodic inspection including installation equipment.	returned to Lockhes and service bullets of provisions for 28	in compliance
	B. Product Improvement	• 	
	Negative.		
			25X1A2G
25X1A2G	,	TOP SECRET	